

CLAIMS:

1. Arrangement for producing a spun thread from a staple fiber strand, comprising a drafting unit having a delivery roller pair, also comprising an airjet assembly arranged downstream thereof, which airjet assembly comprises a vortex chamber having an air evacuation channel, also comprising at least one cleaning channel, which is arranged with a suction opening to the delivery roller pair, characterized in that the cleaning channel (17; 19) is connected to the air evacuation channel (12, 14) with a mouthpiece (20), and that in the area of the mouthpiece (20) a compressed air opening (22) of an injector channel (21) for increasing the low pressure of the air evacuation channel (12, 14) when required, is provided.
2. Arrangement according to claim 1, characterized in that the cleaning channel (17) extends straight-lined between its suction opening (16) and its mouthpiece (20).
3. Arrangement according to claim 1 or 2, characterized in that the cleaning channel (17) measures a maximum length of 20 mm.
4. Arrangement according to any one of the claims 1 to 3, characterized in that the airjet assembly (4), together with the cleaning channel (17) can be swivelled in relation to the delivery roller pair (5, 6) in such a way that the suction opening (16) can be positioned to the area of the wedge-shaped gap (24) formed by the delivery roller pair (5, 6).